Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	146706	((plurality array multipl\$5 two many several arrangement matrix) near2 (test\$5 detect\$5 sens\$5 estimat\$5 evalut\$5 determin\$5 measur\$5 transducer cell meter gauge monitor\$5 )).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 10:25
L2	224867	"1" and substrate.clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 09:21
L3	13393	1 and substrate.clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 10:29
L4	7508	3 and (electrode conduct\$5).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 09:21
L5	225	4 and (spiral\$6 helical\$5 circular\$5).cim.	USPAT; EPO; JPO	OR	ON	2005/01/17 09:23
L6	33	3 and ((electrode conduct\$5) near3 (spiral\$6 helical\$5 circular\$5)).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 09:33
L7	10	3 and ((electrode conduct\$5) near2 (spiral\$6 helical\$5)).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 09:33
L8	10	3 and ((electrode conduct\$5) near2 (spiral\$6 helical\$5)).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 10:30
L9	92	1 and ((electrode conduct\$5) near2 (spiral\$6 helical\$5)).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 10:24
L10	1	9 and ((move motion) near2 (test\$5 detect\$5 sens\$5 estimat\$5 evalut\$5 determin\$5 measur\$5 transducer cell meter gauge monitor\$5 )).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 10:26
L11	9	9 and ((deform relative deflect bend ) near2 (test\$5 detect\$5 sens\$5 estimat\$5 evalut\$5 determin\$5 measur\$5 transducer cell meter gauge monitor\$5 )).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 10:55
L12	9	9 and ((deform flexible relative deflect bend ) near2 (test\$5 detect\$5 sens\$5 estimat\$5 evalut\$5 determin\$5 measur\$5 transducer cell meter gauge monitor\$5 )).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 10:27
L13	35140	1 and (layer thin sheet mat plate substrate).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 10:30
L14	43	13 and ((electrode conduct\$5) near2 (spiral\$6 helical\$5)).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 10:30
L15	22	14 and (deform\$5 relative deflect\$5 bend\$5 flexible\$5).clm.	USPAT; EPO; JPO	OR	ON	2005/01/17 11:13

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L16	89	(("2,951,817") or ("3,349,489") or ("3,386,067") or ("3,503,031") or ("3,562,418") or ("3,906,207") or ("3,944,740") or ("3,974,470") or ("3,992,212") or ("4,111,058") or ("4,134,063") or ("4,155,262") or ("4,163,204") or ("4,190,797") or ("4,203,648") or ("4,208,648") or ("4,213,348") or ("4,235,141") or ("4,268,815") or ("4,276,538") or ("4,301,337") or ("4,306,480") or ("4,314,227") or ("4,314,228") or ("4,415,238") or ("4,426,884") or ("4,433,223") or ("4,426,884") or ("4,433,223") or ("4,442,716") or ("4,483,178") or ("4,488,873") or ("4,492,949") or ("4,495,236") or ("4,503,416")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 11:15
E17	81	(("4,503,705") or ("4,506,250") or ("4,518,833") or ("4,521,186") or ("4,529,959") or ("4,555,953") or ("4,555,954") or ("4,634,623") or ("4,684,563") or ("4,695,963") or ("4,734,034") or ("4,781,056") or ("4,856,993") or ("4,996,511") or ("5,010,774") or ("5,086,652") or ("5,086,785") or ("5,159,159") or ("5,170,663") or ("5,222,399") or ("5,237,879") or ("5,323,650") or ("5,361,133") or ("5,374,282") or ("5,429,006") or ("5,431,064") or ("5,505,072") or ("5,515,738") or ("5,515,738") or ("5,515,738") or ("5,515,738") or ("5,515,738") or ("5,583,303") or ("5,736,656") or ("5,756,904") or ("5,736,656") or ("5,756,904") or ("5,799,533")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 11:15